US ERA ARCHIVE DOCUMENT

OIL OBSERVED AI DI Total Collection Points Total Boom Deployed NA Tel in we Activity	outh Cove of M	Operations Operations Field Team SOTF #2	Dan Cap Victory (Operatio rsonnel R ICS Pos Section C Section C Lead	Chief Chief	6. Operational Period From: DUTY (LAT Various	09/14/2012 1300 09/14/2012 1600
SOTF Team #2 Name Dan Capone Joe Victory Dan Zahner Kristen Hendrix Activity Area So OIL OBSERVED Total Collection Points Total Boom Deployed Te in we Activity Activity Activity Name Dan Capone	Outh Cove of M	Position: 7. Per Operations Operations Field Team SOTF #2	Dan Cap Victory (Operatio rsonnel R ICS Pos Section C Section C Lead	ons Section Chief Roster Assigned sition Chief Chief	From: To: DUTY (09/14/2012 1300 09/14/2012 1600 CELL
Name Dan Capone Joe Victory Dan Zahner Kristen Hendrix Activity Area So OIL OBSERVED Total Collection Points Total Boom Deployed NA So Tetal We Activity	outh Cove of M	Position: 7. Per Operations Operations Field Team SOTF #2	Operatio rsonnel R ICS Pos Section C Section C Lead	ons Section Chief Roster Assigned sition Chief Chief	DUTY (1300 09/14/2012 1600 CELL
Name Dan Capone Joe Victory Dan Zahner Kristen Hendrix Activity Area So OIL OBSERVED Total Collection Points Total Boom Deployed NA So Tetal We Activity	outh Cove of M	7. Per Operations Operations Field Team SOTF #2	rsonnel R ICS Pos Section C Section C Lead	toster Assigned sition Chief Chief	LAT Various	LAT
Dan Capone Joe Victory Dan Zahner Kristen Hendrix Activity Area OIL OBSERVED Total Collection Points Total Boom Deployed ST Tetal in West Activity	outh Cove of M	Operations Operations Field Team SOTF #2	Section C Section C Lead	sition Chief Chief	LAT Various	LAT
Dan Capone Joe Victory Dan Zahner Kristen Hendrix Activity Area OIL OBSERVED Total Collection Points Total Boom Deployed ST Tetal in West Activity	outh Cove of M	Dperations Field Team SOTF #2	Section C Section C Lead	Chief Chief	LAT Various	LAT
Joe Victory Dan Zahner Kristen Hendrix Activity Area So OIL OBSERVED Total Collection Points Total Boom Deployed NA ST in we Activity	outh Cove of M	Dperations Field Team SOTF #2	Section Con Lead 8. Activ	Chief	Various	
Dan Zahner Kristen Hendrix Activity Area OIL OBSERVED Total Collection Points Total Boom Deployed Tetal in wee Activity	outh Cove of M	Field Team SOTF #2	8. Activ		Various	
Activity Area OIL OBSERVED Total Collection Points Total Boom Deployed ST Tein we Activity	outh Cove of M	SOTF #2	8. Activ	vity Log	Various	
Activity Area So OIL OBSERVED AI DI Total Collection Points 16 Total Boom Deployed ST Tetan in West Activity	outh Cove of M			vity Log	Various	
OIL OBSERVED AI DI Total Collection Points Total Boom Deployed NA Tel in we Activity	outh Cove of M			vity Log	Various	
OIL OBSERVED AI DI Total Collection Points Total Boom Deployed ST Te in we Activity		Iorrow La		vity Log	Various	
OIL OBSERVED AI DI Total Collection Points Total Boom Deployed ST Te in we Activity		Iorrow La		vity Log	Various	
OIL OBSERVED AI DI Total Collection Points Total Boom Deployed NA Tel in we Activity		Iorrow La		. 0	Various	
OIL OBSERVED AI DI Total Collection Points Total Boom Deployed NA Tel in we Activity		Iorrow La	ke		Various	
OIL OBSERVED AI DI Total Collection Points Total Boom Deployed NA Tel in we Activity		Iorrow La	ke			Various
OIL OBSERVED DI Total Collection Points 16 Total Boom Deployed SI Telephone In Management In Manage					(DD.MMMM)	(DD.MMMM)
Total Collection Points Total Boom Deployed NA Tein in we Activity	XTENT OF OI REA	IL IMPAC	CTED 1	NA	(DD::MVIIVI)	(DD:WIVIIVII)
Points Total Boom Deployed NA ST Te in we Activity	ENSITY OF O	IL /SHEE	en i	NA		
Deployed ST Te in we Activity	6					
Te in we	A					
	the South Covere poled along oling South C feet apar	Kristen Heve of Morg 3 transectors Cove of Mort along 3 Poled 16	Jendrix (Strow Lake ects. Forrow Lake transects points anone, 3 Globule si	START) and Jon Se. A total of 16 ponts. Ake: Poling locations. light, 9 moderate, ize ranged from pi	Stark (Enbridge) conditions were assessed. The same assessed appears of the same assessed as seen as se	These locations broximately 200 grage of 1 mm.
Health and Safety No Issues						
Comments No	Tone					